IP3 Report to IFIP Board

March 2024

Moira de Roche (Chair)
Margaret Havey (CIPS rep on IP3 Board)
IFIP Mission

The International Federation for Information Processing (IFIP) is a global non-profit federation of societies of ICT professionals. It aims to achieve the worldwide professional and socially responsible development and application of information and communication technologies.
World Summit for Information Society
May 2024
IFIP & IP3 engagement

• Workshops accepted (dates & times unknown)
  • IP3 Workshop- “Re”GenerativeAI - Using Artificial and Human Intelligence in tandem for innovation
  • TC11 Security (Paul Haskell-Dowland)
  • TC12 AI (Eunika Mercier-Laurent)
IP3 Chair

- Keynote by invitation Computer Society Zimbabwe Women in IT conference March 18 to 19 2024
- Funded by CSZ
IFIP IP3 David O’Leary prize

- Winner 2023 – Josine Overdevest
- Josine is on GIC board now
- Call for nominations for 2024 prize to go out shortly
  - Request all to consider a nomination
IP3 Board 2024

- Moira de Roche (Chair) – IITPSA
- Cindy Chung – ACS
- Stephen Ibaraki (V-C Strategic Relations, GIC) – co-opted
- Adrian Schofield (Chair SAC) – co-opted
- Tetsuro Kakeshita (Co-chair SAC) - IPSJ
- Margaret Havey – CIPS
- Liesbeth Ruoff – KNVI/CEPIS
- Wouter Bronsgeest – IFIP rep to IP3 board
- Damith Hettihewa – CSSL
- Joice Benza - CSZ
- Don Gotterbarn – co-opted
Global Industry Council

Ashley Casovan, Executive Director: AI Global
Eliezer Manor, Shirat Enterprises, International Serial Entrepreneur & Venture Capitalist
Mark Mueller-Eberstein, Founder: Adgetec Corporation
Moira de Roche Chair IFIP IP
Robin Raskin, Founder: The Virtual Events Group
Stephen Ibaraki, Serial entrepreneur, investor, and futurist
Tan Moorthy Executive Vice-President, Head Delivery Operations Americas; Global Head Education, Training & Assessments, Infosys
Josine Overdevest, Founder and CEO: Flying Cows of Jozi, winner 2023 David O’Leary award
Global Industry Council

- Aim to be more than a sounding board
- Working group - Goals to advance the IFIP & IP3 cause
- Collaborate for newsletter pieces
- Want to author articles highlighting major achievements in TCs
- Thought Leadership on how to promote relevant SDGs
  - Feed into articles
- Speakers and collaborators for WSIS workshops
IP3 Accreditation levels

<table>
<thead>
<tr>
<th>Accreditation Name</th>
<th>Aligned to SFIA Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>IP3T - Technologist</td>
<td>3</td>
</tr>
<tr>
<td>IP3P - Professional</td>
<td>5</td>
</tr>
<tr>
<td>IP3cio – CIO or C-Level Exec (e.g., CTO)</td>
<td>7</td>
</tr>
</tbody>
</table>

SFIA levels used as a benchmark. Accredited Societies are under no obligation to use SFIA.
Accredited Members

- Australian Computer Society
  - Professional level (SFIA5) with Cybersecurity specialism
  - Technologist (SFIA3) with Cybersecurity specialism
- Canadian Information Processing Society (CIPS)
  - Professional level (SFIA5)
- Computer Society Sri Lanka CSSL
  - Professional level (SFIA5)
  - Technologist level (SFIA3)
- Information Processing Society Japan IPSJ
  - Professional level with Data Science specialism (SFIA5)
- IITPSA (South Africa)
  - Professional level (SFIA5)
  - Professional CIO (SFIA7)
Members

• Computer Society Zimbabwe (CSZ)
• IT Professionals New Zealand
• Korean Institute of Information Scientists and Engineers (KIISE)
• KNVI - Koninklijke Nederlandse Vereniging van Informatieprofessionals (Royal Netherlands Association of Information Professionals)
• Swiss Informatics Society

All these Societies have signed up as IP3 members, demonstrating support for IP3 goals and mission. They are either on the path to accreditation or are affiliated with another accreditation body.
IP3 Planned Actions

• Set up ISO24773 Accreditation Body
  • Project lead Tetsuro Kakeshita (IPSJ)
  • Response to IP3 Member survey not satisfactory
• New strategy:
  • Update IP3 accreditation guide to indicate how this fits in with IP3 accreditation
  • Contact other certification bodies to gauge their interest in the service

• Cyber-security skills landscape project with TC11 & ITU – *to be revisited in May 2024*